

2020

- Rewrote all labs, except Git: terminal, ssh [new], LaTeX.
- Rewrote the lectures.

Suggestions to fix for 2021 round

- Extend the lectures from 1h format.
- Must prepare less intense lectures, prerecord them. Must prepare exercises/tutorials to replace the lectures.
- Better introduction to the various operating systems (Windows, Mac, Ubuntu).
- Improve the material and lab related to the terminal. This is where they need to spend more time.
- Revise the Git lab, it was mentioned as a bit unclear.
- Add more formative feedback in the grading script. Alternatively set a grading rubric for the TAs to use.
- Emphasize focus on the terminal and Git. That LaTeX can wait and the automated grading will run throughout the year.
- Better motivation why the terminal is more powerful. Add simple examples of automation. Useful for running experiments (e.g. in labs and theses).
- Emphasize preparation for the lectures.

See the issue tracker for more details:

<https://github.com/dbosk/introtools/issues/20>